APPLIED MICROBIOLOGY

A publication of the American Society for Microbiology

Volume 16, 1968

EDITOR

J. C. SYLVESTER

EDITORIAL BOARD

R. F. ACKER NESTOR BOHONOS E. ARNOLD BRANCH THOMAS D. BROCK MARVIN P. BRYANT R. N. Costilow HERALD R. COX MARJORIE A. DARKEN R. N. DOETSCH JOHN EHRLICH JAMES D. FENTERS MAXWELL FINLAND E. M. FOSTER ANTHONY F. GAUDY, JR. T. C. GRUBB H. ORIN HALVORSON WILLIAM L. HEWITT MARVIN J. JOHNSON ALFRED G. KARLSON LLOYD L. KEMPE

GEORGE E. KENNY

W. A. KONETZKA HUBERT LECHEVALIER JOSEPH LEIN MARK H. LEPPER WARREN LITSKY JOSEPH L. MELNICK C. F. NIVEN, JR. DAVID PARETSKY ROBERT C. PITTENGER JOHN B. ROUTIEN CARL P. SCHAFFNER OLDRICH K. SEBEK WARREN S. SILVER CHRISTIAN STOLL FRED S. THATCHER M. J. THIRUMALACHAR HAMAO UMEZAWA SELMAN A. WAKSMAN GEORGE H. WARREN EUGENE D. WEINBERG

WILLIAM M. M. KIRBY

MANAGING EDITOR ROBERT A. DAY

AMERICAN SOCIETY FOR MICROBIOLOGY

COPYRIGHT © 1968, AMERICAN SOCIETY FOR MICROBIOLOGY

CONTENTS

No. 1, JANUARY 1968

Salmonellae Associated with Further-processed Turkey Products. Frank	L. BRYAN,	
JOHN C. AYRES, AND ALLEN A. KRAFT Bioautographic Technique for a Rapid Survey of Microbial Populations for duction of Antibiotics and Other Metabolites. EDWARD MEYERS,	r the Pro-	1
A. SMITH, AND RICHARD DONOVICK	10	0
Chromatographic Separation of the Pigment Fractions from a Serratia r Strain. D. L. Lynch, T. E. Worthy, and G. C. Kresheck	1	3
Detection of Botulinal Toxins by Immunodiffusion. BARRY L. VERMILYE W. WALKER, AND JOHN C. AYRES.	A, HOMER	1
W. WALKER, AND JOHN C. AYRES. Factors Influencing the Growth and Maintenance of Tubed Cultures of E. Chick Cells. JOHN P. THOMAS AND HILDA RITTER.	Embryonic	5
Respiratory Chain of Antimycin A-producing Streptomyces antibio	oticus. Z.	
ŘEHÁČEK, M. RAMANKUTTY, AND JAROSLAVA KOZOVÁ	Moraxella	9
(Debord's Tribe Mimeae). GERALD L. GILARDI	ential Oils	3
AND W. M. LONGHURST	3	9
gus and the Thermal Death Time. CHAU-CHING LIN, BIH-KENG WU,	AND DAR-	
KUAN LIN Metabolism of Some Anionic Tallow-based Detergents by Sewage Micros	organisms.	15
THEONE C. CORDON, ELMER W. MAURER, M. V. NUÑEZ-PONZOA, AND A. Heat-stable Chemically Defined Medium for Growth of Animal Cells in S	uspension.	18
STANLEY C. NAGLE, JR. Some Factors Influencing Carbon Dioxide Production by Leuconostoc of		53
BEVERLY HOLMES, W. E. SANDINE, AND P. R. ELLIKER	5	66
Activated-Sludge Nitrification in the Presence of Linear and Branched-Cl Benzene Sulfonates. Charles R. Baillod and W. C. Boyle	6	52
Continuous Production of Clostridium tetani Toxin. BENGT ZACHA MARIANNE BJÖRKLUND	6	59
Production of Streptokinase in Continuous Culture. BJÖRN HOLMSTRÖM Direct Method for Determining the Viability of a Freshly Generated Mixed	7	73
Aerosol. Louis H. Green and Gareth M. Green	7	78
AND DOROTHY H. STRONG Proteinase Production by a Species of Cephalosporium. WALTER S. OLE	8	32
MICHAEL A. PISANO. Characteristics of Cytophaga psychrophila (Borg) Isolated from Outbreal	9	90
terial Cold-Water Disease. R. E. PACHA	9	97
Use of Immunofluorescence and Animal Tests to Detect Growth and Tox tion by Clostridium botulinum Type E in Food. T. MIDURA, C. TACK	LINDO, JR.,	12
G. S. NYGAARD, H. L. BODILY, AND R. M. WOOD	me Molds.	
BRIAN J. HARRINGTON AND KENNETH B. RAPER	Metabolic	
Quantitative Aspects of the M Protein Capillary Precipitin Test. JAY O. C. LEO PINE.	COHEN AND	
Proteolytic Activity of Microorganisms Isolated from Freshwater Fis	sh. NURIA	
DACANAS		40

Survival and Outgrowth of Clostridium botulinum Type E Spores in Smoked Fish. LEE N. CHRISTIANSEN, JANET DEFFNER, E. M. FOSTER, AND H. SUGIYAMA Influence of Phosphate Compounds on Certain Fungi and Their Preservative Effects on Fresh Cherry Fruits (Prunus cerasus, L.). F. J. Post, W. S. Coblentz, T. W.	133
CHOU, AND D. K. SALUNKHE	138
Aerosols of Mycoplasmas, L Forms, and Bacteria: Comparison of Particle Size, Viability, and Lethality of Ultraviolet Radiation. RUTH B. KUNDSIN	143
Fish. Bernard F. Surkiewicz, Ralph J. Groomes, and L. Robert Shelton, Jr.	147
Notes	
Improved Capillary-Action Replicating Apparatus. PAUL A. HARTMAN AND PETER A. PATTEE.	151
Freeze-dried Rubella Virus Hemagglutinating Antigen. J. PEETERMANS, C. HUYGELEN,	131
AND A. BOUILLET	154
bium japonicum. Bernard B. Keele, Gerald H. Elkan, and Robert W. Wheat.	155
Increasing the Yield of Primary Monolayer Tissue Culture by Reusing a Given Cell	133
Suspension. James C. Wilson and Lynn R. Tudor	157
Growth and Aflatoxin Production by Aspergillus parasiticus from Various Carbon	158
Sources. NORMAN D. DAVIS AND URBAN L. DIENER	130
E. L. PALMER.	160
Technique for Sterile Connections of Cell Culture Apparatus. GEORGE E. MOORE Dominant Mutation for Nystatin Resistance in Yeast. P. V. PATEL AND J. R.	163
Dominant Mutation for Nystatin Resistance in Yeast. P. V. PATEL AND J. R.	164
JOHNSTON. Partial Purification of the Organism of Psittacosis Grown in Chicken Embryo Yolk	104
Sac. WARREN G. DORSEY, WILLIAM N. SHIREY, AND WILLIAM C. PATRICK	166
Blood Coagulation Test for Citrate Utilization. JOSEPH T. CORDARO AND WALTER	160
Rose Bengal-Malt Extract-Agar, a Simple Medium for the Simultaneous Isolation and	168
Enumeration of Fungi and Actinomycetes from Soil. J. C. G. OTTOW AND H.	
GLATHE Salicylate Formation from Napthalene by Pseudomonas aeruginosa. V. V. Modi	170
	172
Use of 8-Azaguanine to Differentiate Leptospires Isolated from Iowa Surface Waters.	1/2
JOHN L. BRAUN AND WILLIAM F. McCulloch	174
Simple Method to Reduce Aerosol Contamination in Blending Operations. SIEGFRIED	17/
MAIER AND JAMES V. LAWRENCE. Inactivation of Yellow Fever Virus by Glutaraldehyde. John L. Graham and	176
KOBERT F. JAEGER	177
Identity of Odorous Substance Produced by Streptomyces griseoluteus. AARON A.	
Rosen, Robert S. Safferman, Charles I. Mashni, and Antonio H. Romano	178
Method for Obtaining Free Bacterial Spores of Bacillus subtilis var. niger. EDMUND M POWERS	180
M. Powers. Use of Laminar Air-Flow Equipment in Microbiology. MARTIN S. FAVERO AND	100
KENNETH R. BEROUIST	182
Micro Antistreptolysin O Test. George C. Klein, Max D. Moody, Carolyn N. Baker, and Betty V. Addison	184
Composition of the Capsule of Obligate Hydrocarbon-utilizing Bacteria. ORVILLE	104
Wyss and Elizabeth J. Moreland	185
No. 2, February 1968	
Pathogenesis of Lethal Shock After Intravenous Staphylococcal Enterotoxin B in	
Monkeys. L. F. HODOVAL, E. L. MORRIS, G. J. CRAWLEY, AND W. R. BEISEL	187
Significance of Coliforms and Enterococci in Fish Products. S. VARGA AND G. W.	100
ANDERSON	193

xxiii

Bacteriology of Manganese Nodules. II. Manganese Oxidation by Cell-free Extract from a Manganese Nodule Bacterium. H. L. Ehrlich	197
Thermostability of Antigens Associated with Serotype of Rhizobium japonicum. URA MAE MEANS AND HERBERT W. JOHNSON	203
Isolation and Role of Nonheme Iron Protein in Clostridium botulinum. JOHN K. DYER AND A. W. ANDERSON	207
New Turbidimetric Device for Measuring Cell Concentrations in Thick Microbial Suspensions. Teruyuki Fujita and Kazuko Nunomura	212
Transglŷcosyl-Amylase of Candida tropicalis. LAWRENCE K. NAKAMURA AND KARL L. SMILEY	216
Terminal Disinfection in Hospitals with Quaternary Ammonium Compounds by Use of a Spray-Fog Technique. HERMAN FRIEDMAN, ELAINE VOLIN, AND DAVID	223
LAUMANN. Interaction of Staphylococcal Penicillinase and 6-[D(-)-α-Guanidino-Phenylacetamido]-Penicillanic Acid. ELIZABETH H. THIELE AND HARRY J. ROBINSON	228
Improvement of a Continuous-Culture Apparatus for Long-Term Use. Frieda B. TAUB AND ALEXANDER M. DOLLAR	232
Reduction of a Tetrazolium Salt in Determining Growth Activity of Yeast-Phase	236
Histoplasma capsulatum. Maria E. Reca Effect of Metallic Cations on the Viability of Phenol-treated Escherichia coli. N. D. Harris and J. P. Richards Effect of γ Irradiation on the Microflora of Freshwater Fish. III. Spoilage Patterns	239
and Extension of Refrigerated Storage Life of Yellow Perch Fillets Irradiated to 0.1 and 0.2 Megarad. N. KAZANAS AND J. A. EMERSON	242
Rennin Enzyme of <i>Endothia parasitica</i> . Joseph L. Sardinas. Bacteriology and Clinical Significance of Hemolytic <i>Haemophilus</i> in the Throat. DOROTHY Branson.	248 256
Synergism Between Hyperoxia and Antibiotics for <i>Pseudomonas aeruginosa</i> . OLEN R. BROWN, ROBERT G. SILVERBERG, AND DAVID O. HUGGETT.	260
Assessment of Aerosol Stability of Yellow Fever Virus by Fluorescent-Cell Counting. CHARLES J. MAYHEW, W. DOUGLAS ZIMMERMAN, AND NICHOLAS HAHON	263
Influence of Catalase Activity on Resistance of Coagulase-positive Staphylococci to Hydrogen Peroxide. V. M. AMIN AND N. F. OLSON	267
Fluorescent-Antibody Reagent for the Identification of Cryptococcus neoformans. VERN PIDCOE AND LEO KAUFMAN	271
Growth-promoting Activity of Spent Sulfite Liquor for Sphaerotilus natans Growing in a Continuous-Flow Apparatus. F. F. Dias, Harold Okrend, and Norman	276
C. DONDERO. Rapid Method for Characterization of Actinomycetes by Cell Wall Composition. CLARENCE J. BOONE AND LEO PINE.	279
Direct Quantitative Gas Chromatographic Separation of C ₂ -C ₆ Fatty Acids, Methanol, and Ethyl Alcohol in Aqueous Microbial Fermentation Media. M. Rogosa	205
AND L. L. LOVE. Microbiological Safety Evaluation of an Industrial Refuse Incinerator. MANUEL S.	285
BARBEITO AND GARDNER G. GREMILLION	291
S. FORD, AND V. M. C. LONGYEAR. Antibiotic Susceptibility of Anaerobic Ruminal Bacteria. Robert S. Fulghum,	296
BEVERLY B. BALDWIN, AND PHLETUS P. WILLIAMS Heat Inactivation of Enterotoxin A from Staphylococcus aureus in Veronal Buffer. J. S. HILKER, W. R. HEILMAN, P. L. TAN, C. B. DENNY, AND C. W. BOHRER	301
Penicillin-resistant Variants of Pneumococci. Janet B. Gunnison, Margaret A. Fraher, Elizabeth A. Pelcher, and Ernest Jawetz	311
Association of Mucoid Encapsulated Moraxella duplex var. nonliquefaciens with Chronic Bronchitis. EDWARD BOTTONE AND JONA ALLERHAND	315
Effects of Culture Conditions on Production of trans-Cinnamic Acid from Alkylben-	320

Production of Alkaline Phosphatase from Escherichia coli in Continuous Culture.	
	326
AND L. E. SOMMERS.	330
AND L. E. SOMMERS. Factors Influencing the Survival and Revival of Heat-treated Escherichia coli. A. D.	225
RUSSELL AND DIANN HARRIES. Mutagens for Regeneration of an Antibiotic-producing Strain of Aspergillus versicolor.	335
A. K. Dhar and S. K. Bose.	340
Effect of Temperature and Gas Velocity on the Dry-Heat Destruction Rate of Bac-	343
Sporicidal Action of Auto-oxidized Ascorbic Acid for Clostridium. Charles Eller.	343
FITZROY F. EDWARDS, AND E. STATEN WYNNE	349
Mary Osterhout.	355
Microbiology of Anaerobic Sludge Fermentation. I. Enumeration of the Nonmethano-	
genic Anaerobic Bacteria. ROBERT A. MAH AND CAROL SUSSMAN	358
T. D. CLARK, AND K. V. JONES.	362
	366
In Vivo Antiviral Properties of Biologically Active Compounds. II. Studies with Influenza and Vaccinia Viruses. ROBERT W. SIDWELL, GLEN J. DIXON, SARA M.	
	370
Large-Scale Transformation of Steroids by Fungal Spores. Kartar Singh, S. N. Sehgal, and Claude Vezina	393
Role of Curing Agents in the Preservation of Shelf-stable Canned Meat Products.	373
CHARLES L. DUNCAN AND E. M. FOSTER	401
Effect of Sodium Nitrite, Sodium Chloride, and Sodium Nitrate on Germination and Outgrowth of Anaerobic Spores. Charles L. Duncan and E. M. Foster	406
Nitrite-induced Germination of Putrefactive Anaerobe 3679h Spores. CHARLES L.	
DUNCAN AND E. M. FOSTER	412
Notes	
Identification of Unclassified Escherichia coli Strains. PAUL J. GLANTZ	417
Production of Glucose by Enzymatic Hydrolysis of Cellulose. Moshe Katz and	419
E. T. Reese	
Donald A. Klein Stability of Rubella Hemagglutinin. Robert R. Rafajko, Sandra Polakavetz,	421
BEVERLY HANDELMAN, AND DOROTHY ZUR NEDDEN	423
Antimicrobial Effect of Cocoa on Salmonellae. F. F. Busta and M. L. Speck	424
Microbial Growth in a Fuel-Water System Containing Polyesterurethane Foam. PAUL EDMONDS AND J. J. COONEY	426
Indigenous Flora from Human Saliva. D. F. GORDON, JR., AND B. B. JONG	428
Growth of Rubella Virus in the Presence of Serum Substitutes. G. L. GITNICK, A. FABIYI, D. A. FUCCILLO, P. CROCKETT, AND J. L. SEVER	430
Improved Technique for Staining Bacteria on Membrane Filters. EARL D. LUMPKINS	430
AND JUDITH S. ARVESON Occurrence of Escherichia coli O Group 101 in Disease of Animals. PAUL J. GLANTZ	433
Direct Counts of Bacterial Spores on Membrane Filters Under Phase Optics. Neva	435
SNELL. Buoyant Density and Morphology of Rubella Hemagglutinin. E. L. PALMER AND	436
Buoyant Density and Morphology of Rubella Hemagglutinin. E. L. PALMER AND	437
F. A. MURPHY Sealed Aerobic Slide Culture for Photomicrography. ERIC C. NOLLER AND NORMAN	431
N. Durham	439
Erratum	440
No. 2 Manage 1060	

No. 3, March 1968

Antibacterial Action of Essential Oils of Artemisia as an Ecological Factor. II. Antibacterial Action of the Volatile Oils of Artemisia tridentata (Big Sagebrush) on

Bacteria from the Rumen of Mule Deer. Julius G. Nagy and Robert P.	
	441
Survival of Aerobic and Anaerobic Bacteria in Chicken Meat During Freeze-Dehydration, Rehydration, and Storage. J. R. CHIPLEY AND K. N. MAY	445
	450
Comparison of Titrations on the Chorioallantoic Membrane of Chick Embryos with	
the Rabbit Scarification Technique for the Potency Assay of Smallpox Vaccines.	450
	458 463
Duration of Prophylactic Effect of Statolon Against Mengovirus in Mice. JEROME P.	403
SCHMIDT AND FRANK F. PINDAK	468
Effect of Low-Frequency Ultrasound and Elevated Temperatures on Isolation of	
Bacteria from Raw Milk. C. N. HUHTANEN	470
Effects of Hyperoxia upon Microorganisms. I. Membrane Culture Technique for Exposing Cells Directly to Test Atmospheres. OLEN R. BROWN AND DAVID O.	
HUGGETT	476
Comparison of Microbial Contamination Levels Among Hospital Operating Rooms	
and Industrial Clean Rooms. Martin S. Favero, John R. Puleo, James H.	
MARSHALL, AND GORDON S. OXBORROW. Assimilation of Alkanes and Alkenes by Fungi. A. J. MARKOVETZ, J. CAZIN, JR.,	480
ASSIMILATION OF Alkanes and Alkenes by Fungl. A. J. MARKOVETZ, J. CAZIN, JR., AND J. E. ALLEN	487
Microbiological Evaluation of a Large-Volume Air Incinerator. MANUEL S. BAR-	407
BEITO, LARRY A. TAYLOR, AND REGINALD W. SEIDERS	490
Continuous-Dilution Method for the Mass Culture of Synchronized Cells. T. A.	406
HARE AND R. R. SCHMIDT Chemotherapeutic Studies of Mycobacterial Infections in Mice. A. L. OLITZKI,	496
Zahavah Olitzki, and C. L. Davis	500
Direct Comparison of the N-Acetyl-L-Cysteine-Sodium Hydroxide and the Trisodium	500
Phosphate Digestion Methods for the Culture of Mycobacteria. MARGARET E.	
MARTIN, CHARLES L. HORTON, A. LEONARD SHEFFNER, AND JAMES D. SOLOMON.	506
Secondary and Apparent Primary Antibody Responses After Group A Streptococcal Vaccination of 21 Children. Benedict F. Massell, J. Gabriel Michael,	
JACQUELINE AMEZCUA, AND MYRON SINER	509
Aerococcus viridans in the Hospital Environment. MILDRED A. KERBAUGH AND	
JAMES B. EVANS	519
Glycerol Ester Hydrolase Activity of Lactic Acid Bacteria. Anders Oterholm, Z.	524
JOHN ORDAL, AND LLOYD D. WITTER	324
Notes	
Removal of Porphyrins from Diphtheria Toxoid by Selective Adsorption on Ecteola-	
Cellulose. E. H. BAXTER, A. G. M. MARR, AND MAYA G. BHAT.	528
Selective Thiamine Removal from Culture Media by Ultraviolet Irradiation. D. K. BUTTON	530
Oxidation of Alkylbenzenes by a Strain of <i>Micrococcus cerificans</i> Growing on <i>n</i> -Paraf-	330
fins. J. D. Douros, Jr., and J. W. Frankenfeld	532
Heated Sheep or Horse Serum Substitute for Rabbit Serum in Culture Media for	
Leptospira. S. FAINE	534
for the Isolation and Enumeration of Coagulase-positive Staphylococci from	
Foods. Betty C. Hobbs, Margaret Kendall, and R. J. Gilbert	535
Fermentation of Glucuronic Acid by Lactobacillus brevis. J. R. STAMER AND B. O.	
STOYLA.	536
Laboratory-Scale Growth Apparatus for Aerobic Organisms. J. L. BLOOMER Improved Method for Feeding and Preparation of Small-Volume Cell Cultures.	538
JOHN W. KREIDER	539
Exposure Chamber for 66 Mice Suitable for Use with the Henderson Aerosol Ap-	
paratus. Paul M. Southern, Jr., Alan K. Pierce, and Jay P. Sanford	540
Isolations of Organisms Related to Vibrio parahemolyticus from American Estuarine Sediments. B. Q. WARD	543
Scullicities. D. Q. WARD	373

No. 4, APRIL 1968

A Simple Procedure for Detecting the Presence of Cyclopropane Fatty Acids in Bacterial Lipids. Buford L. Brian and Earl W. Gardner	549
Incidence of Clostridium botulinum Type E in Salmon and Other Marine Fish in the Pacific Northwest. James M. Craig, Sidney Hayes, and K. S. Pilcher	553
Effect of Dextrose in Medium for the Preparation of Mycoplasma gallisepticum Plate	
Antigens. H. E. ADLER AND A. J. DAMASSA	558
Induction of an Inhibitor of Influenza Virus Hemagglutination by Treatment of Serum with Periodate. W. B. BEARDMORE, K. V. JONES, T. D. CLARK, AND E. K.	
HEBEKA	563
Growth and Survival of Fuel Isolates in Hydrocarbon-Fuel Emulsions. J. J. COONEY,	505
Paul Edmonds, and Q. M. Brenner	569
Fermentation Rates of Grape Juice. V. Biotin Content of Juice and Its Effect on Alco-	
holic Fermentation Rate. C. S. OUGH AND R. E. KUNKEE	572
A New Plating Medium for the Isolation of Enteric Pathogens. I. Hektoen Enteric	577
Agar. SYLVIA KING AND WILLIAM I. METZGER	577
Hektoen Enteric Agar with S S and E M B Agar. SYLVIA KING AND WILLIAM	
I. Metzger	579
Antifungal Activity of Isothiocyanates and Related Compounds. III. Derivatives of	
Diphenyl, Stilbene, Azobenzene, and Several Polycondensed Aromatic Hydro-	
carbons. L. Drobnica, M. Zemanová, P. Nemec, K. Antoš, P. Kristián, A.	
Martvoň, and E. Závodská.	582
Replication and Plaque Assay of Influenza Virus in an Established Line of Canine Kidney Cells. Charles R. Gaush and Thomas F. Smith	500
Food-borne Virus: Detection in a Model System. John E. Herrmann and Dean	588
O. CLIVER.	595
Biological Characterization of Prasinomycin, a Phosphorus-containing Antibiotic.	
EDWARD MEYERS, GENNARO J. MIRAGLIA, DOROTHY A. SMITH, HAROLD I. BASCH,	
FELIX E. PANSY, WILLIAM H. TREJO, AND RICHARD DONOVICK	603
Heat Sterilization of Water in a Large Open Vessel. CHARLES E. YALE, JAMES G.	600
LINSLEY, AND LAWRENCE C. ANDERSON	609
HAUSMANN, E. R. WETZEL, D. B. BORDERS, AND E. L. PATTERSON	614
Lipase Activity of Mucor pusillus. G. A. SOMKUTI AND F. J. BABEL	617
Choline and Inositol Distribution in Algae and Fungi. MIYOSHI IKAWA, PAUL T.	
BOROWSKI, AND ASHIMA CHAKRAVARTI. Differential Chromatographic Bioassay for the Gentamicin Complex. Gerald H.	620
Differential Chromatographic Bioassay for the Gentamicin Complex. Gerald H.	624
WAGMAN, EDWIN M. ODEN, AND MARVIN J. WEINSTEIN	624
nesium. D. H. ASHTON, F. F. BUSTA, AND J. A. WARREN.	628
Rapid and Sensitive Detection of Bacteria by Gas Chromatography. B. M. MITRUKA	020
AND M. ALEXANDER. Effect of Bacterial Cell Moisture on the Sporicidal Activity of β-Propiolactone Vapor.	636
Effect of Bacterial Cell Moisture on the Sporicidal Activity of β -Propiolactone Vapor.	
ROBERT K. HOFFMAN	641
Comparison of the Action of Ampicillin and Benzylpenicillin on Enterococci In Vitro. MINETTA SONNE AND ERNEST JAWETZ	645
Specific Identification of Fraction I-Positive Pasteurella pestis Colonies on Antiserum-	043
Agar Plates. JOHNNIE M. ALBIZO AND MICHAEL J. SURGALLA	649
Drug Resistance as Influenced by Inactivated Sensitivity Discs. Lewis J. Griffith	
AND C. G. MULLINS	656
Notes	
Use of the Microscope in a Gastight Safety Cabinet System. JAMES T. SINSKI	659
Partial Hydrolysis of Dieldrin by Aerobacter aerogenes. GARY WEDEMEYER	661
Antimicrobial Activity of Lawsonia inermis. L. F. MALEKZADEH	663
Aflatoxin Detoxification: Hydroxydihydro-Aflatoxin B ₁ . A. Ciegler and R. E.	
Peterson	665

Decarboxylation of 4-Hydroxycinnamic Acids by Bacillus Strains Isolated from Rat Intestine. SIDSEL R. INDAHL AND RONALD R. SCHELINE	667 668
No. 5, May 1968	
Gas Exchange of Algae. IV. Reliability of Chlorella pyrenoidosa. ELIZABETH C. B. AMMANN AND ANTONY C. FRASER-SMITH	669
WISNIEWSKI, AND ROBERT ANGELOTTI. In Vitro Lactate Metabolism by Ruminal Ingesta. L. D. SATTER AND W. J. ESDALE Modified Littman Oxgall Agar to Isolate Cryptococcus neoformans. ROBERT W.	673 680
BOTARD AND DONALD C. KELLEY An Improved Diluent for Rubella Hemagglutination and Hemagglutination-Inhibition Tests. Angela E. Auletta, Gary L. Gitnick, Carrie E. Whitmire, and	689
JOHN L. SEVER Bacteriology of Manganese Nodules. III. Reduction of MnO ₂ by Two Strains of	691
Nodule Bacteria. R. B. TRIMBLE AND H. L. EHRLICH	695
and a Stable Cell Line. K. R. BERQUIST AND SUZANNE P. FRITTS	703
Correlation of Taxonomic Criteria for a Collection of Marine Bacteria. Roy M. JOHNSON, MARY E. KATARSKI, AND WILLIAM P. WEISROCK	708
Lysis of Viable Rumen Bacteria in Bovine Rumen Fluid. B. D. W. JARVIS	714
Analysis of Methods for Growth Detection in the Search for Extraterrestrial Life. EDWARD L. MEREK AND VANCE I. OYAMA	724
Clostridium botulinum Type F in the Soil of Argentina. Domingo F. Giménez and Alberto S. Ciccarelli	732
Influence of Spore Moisture Content on the Dry-Heat Resistance of Bacillus subtilis var. niger. ROBERT ANGELOTTI JAMES H. MARYANSKI, THOMAS F. BUTLER,	132
JAMES T. PEELER, AND JEPTHA E. CAMPBELL	735
R. B. READ, JR., AND A. L. REYES.	746
Studies on Versicolin, a New Antifungal Antibiotic from Aspergillus versicolor. II. Isolation and Purification. AMIYA K. DHAR AND SUSHIL K. BOSE	749
Metabolism of Tryptophans by <i>Pseudomonas aureofaciens</i> . VI. Production of Pyrrolnitrin by Selected <i>Pseudomonas</i> Species. RICHARD P. ELANDER, JAMES A. MABE,	753
ROBERT H. HAMILL, AND MARVIN GORMAN. Microbiological Deterioration of Frozen Parfried Potatoes upon Holding After Thawing. H. DAVID MICHENER, FRANK P. BOYLE, GEORGE K. NOTTER, AND D. G.	133
GUADAGNI	759
GUADAGNI. New Ventilated Isolation Cage. REGINALD O. COOK. Effect of Salt Concentration in the Recovery Medium on Heat-injured Streptococcus	762
faecalis. L. R. BEUCHAT AND R. V. LECHOWICH	772
Turbidimetric Assays: the Antibiotic Dose-Response Line. Frederick Kavanagh Mechanism of Isolated Hemicellulose and Xylan Degradation by Cellulolytic Rumen	777
Bacteria. B. A. Dehority	781
JONES, JR., ROBERT K. HOFFMAN, AND CHARLES R. PHILLIPS	787
Notes	
Use of Malachite Green for Staining Flagella in Bacteria. ARTURO A. SOLARI, MARIO M. HERRERO, AND MARIA T. PAINCEIRA	792
Reading Device for Gel-Diffusion Assays. JOHN J. BERKY, BILL M. MCCLURE, AND	793
Procedure for the Isolation and Enumeration of Myxobacteria from Aquatic Habitats.	795
R. V. CARLSON AND R. E. PACHA Detection of a Fungal Estrogen (F-2) in Hay Associated with Infertility in Dairy Cattle.	193
C. J. MIROCHA, J. HARRISON, AGNES A. NICHOLS, AND MARY McCLINTOCK	797

Selective Inhibition of Initiation of Germination of Bacterial Endospores. Gonzalo Sierra. Rubella Hemagglutinin Prepared in a Serial Line of African Green Monkey Kidney Cells. Robert R. Rafaiko and Dorothy zur Nedden. Anomalous Anaerobic Growth Yields of Lactobacillus casei Strain 103 in Complex Medium. Joseph P. Brown. Comparison of Starch, Agarose, and Agar for Plaquing Venezuelan Encephalitis Virus. A. K. Ventura. Influence of γ-Irradiation and Heating in the Presence of a Bactericide on the In-	799 801 803 805 808 810 812 815 817
No. 6, June 1968	
Investigation of Reported Aflatoxin Production by Fungi Outside the Aspergillus flavus Group. Benjamn J. Wilson, T. Colin Campbell, A. Wallace Hayes, and Richard T. Hanlin. Gas Consumption and Growth Rate of Hydrogenomonas eutropha in Continuous Culture. Elizabeth C. B. Ammann, Lawrence L. Reed, and John E. Duricher, Jr Antiviral Agent from \(\)-infected Escherichia coli K-12. I. Isolation. Ysolina M. Centifanto. Stability of Suspensions of Influenza Virus Dried to Different Contents of Residual Moisture by Sublimation In Vacuo. Donald Greiff and Wilton A. Rightsel A Precise Method for Replicating Suspension Cultures of Mammalian Cells. Francis J. Weirether, Jerry S. Walker, and Ralph E. Lincoln. Effect of Lipid Materials on the Production of Lipase by Torulopsis ernobii. Fumiliko Yoshida, Hiroshi Motal, and Eiji Ichishima. A Disposable Anaerobic System Designed for Field and Laboratory Use. John H. Brewer and Daniel L. Allgeier. Fungi Isolated from Damaged Flue-cured Tobacco. R. E. Welty and G. B. Lucas. Growth and Metabolism of Live Vaccine Strain of Pasteurella tularensis. Jeno M. Scharer, Frederick Klein, and Ralph E. Lincoln. Behavior of Salmonella typhimurium During Manufacture and Curing of Cheddar Cheese. J. M. Goepfert, N. F. Olson, and E. H. Marth. A Microbiological Assay for Estimating Concentrations of Camptothecin Lactone in Mouse Tissues. Dale E. Hunt and Robert F. Pittillo. Effect of Ion Concentration on the Rupture and Survival of Azotobacter Cysts. Millicent C. Goldschmidt and O. Wyss Measurement of Three Antibiotics (Penicillin, Cephalothin, and Chloramphenicol) When Present Together in Mixtures. Leon D. Sabath, P. Bronwen Loder, Deborah A. Gerstein, and Maxwell Finland Metabolic Variations of Proteus in the Memphis Area and Other Geographical Areas. Loyal S. Suter, Elizabeth W. Ulrich, Byron S. Koelz, and Vera W. Street.	819 822 827 835 841 845 848 851 855 862 867 871 881 890
J. BULGER AND KATHLEEN NIELSON. Nitrogen-deficient Medium in the Differential Isolation of Klebsiella and Enterobacter from Feces. CHARLES ELLER AND FITZROY F. EDWARDS. Susceptibility of Polymertheses Programs Programs And Annual Medium of Polymertheses Programs	896
Fungal Susceptibility of Polyurethanes. RICHARD T. DARBY AND ARTHUR M. KAPLAN	900

CONTENTS OF VOLUME 16	xxix
Identification of Micrococcaceae in Clinical Bacteriology. DOROTHY BRANSON Liquid Nitrogen Preservation of Standard Inoculum: Gas-Phase Storage. L. E.	909
McDaniel and E. G. Bailey. Production of Enterotoxin A in Milk. C. B. Donnelly, J. E. Leslie, and L. A.	912
BLACK. Diagnostic Key to Mycobacteria Encountered in Clinical Laboratories. LAWRENCE	917
G. Wayne and Joseph R. Doubek. Use of the Scanning Electron Microscope for Viewing Bacteria in Soil. C. A. Hagen, E. J. Hawrylewicz, B. T. Anderson, Vivian K. Tolkacz, and Marjorie L.	925
CEPHUS. Taxonomy by Carbon Replication. II. Examination of Eight Additional Cultures of Streptomyces hygroscopicus. ALMA DIETZ AND JOHN MATHEWS.	932 935
	755
Notes	
Effect of Sewage Loading on the Prevalence of Sphaerotilus natans. S. SATHYANARAYANA RAO AND DONALD R. WASHINGTON	942 944
graphic Identification of Aflatoxin B ₂ . HARRY W. SCHROEDER	946
AND ANSELMA DE GUZMAN. Design for Microbiological Glassware Service. S. R. WILSON AND HUGHES CAUFFMAN A Simple Method for the Mass Culture of Microorganisms with Reference to Photo-	948 950
bacteria. G. L. PICCIOLO, E. W. CHAPPELLE, AND E. RICH, JR Device for the Comparison of Replica Plates. WILLIAM M. THWAITES	954 956
Simple Device for the Fractionation of Density Gradients. Peter A. Patte, David L. Berryhill, and Paul A. Hartman	958
Spores. M. L. FIELDS AND YIGAL ROTMAN. Amprolium and Thiamine Pyrophosphotransferase. T. BAUCHOP AND L. KING Synchronous Sporulation in <i>Bacillus megaterium</i> and Some Aspects of Commitment	960 961
to Sporulation. Jerry W. Smith, Wayne H. Crosby, and Siegfried Maier	963
No. 7, July 1968	
Production of Mevalonic Acid by Fermentation. GAKUZO TAMURA, KUNIO ANDO,	
KENJIRO KODAMA, AND KEI ARIMA. Production of Phosphatase by Aspergillus awamori var. kawachii in a Low Phosphate	965
Medium. Yoshiyuki Ohta, Katsuhiko Ikedo, and Seinosuke Ueda Production of Nucleic Acid-related Substances by Fermentative Processes. XIX. Accumulation of 5'-Inosinic Acid by a Mutant of Brevibacterium ammoniagenes.	973
AKIRA FURUYA, SHIGEO ABE, AND SHUKUO KINOSHITA	981
Schroeder and Hugo Hein, Jr Instrument for Study of Microbial Thermal Inactivation. R. W. Dickerson, Jr.,	988
AND R. B. READ, JR	991
Thermal Resistance of Salmonellae Isolated from Dry Milk. R. B. READ, JR., J. G. Bradshaw, R. W. Dickerson, Jr., and J. T. Peeler.	998
Microbiological Quality of Protein Feed Supplements Produced by Rendering Plants. K. I. LOKEN, KATHLEEN H. CULBERT, R. E. SOLEE, AND B. S. POMEROY	1002
In Vitro Antimicrobial Activity and Human Pharmacology of Cephaloglycin. Jef- FREY M. APPLESTEIN, E. BROWN CROSBY, WARREN D. JOHNSON, AND DONALD	1004
Formation of Desacetylcephalosporin C in Cephalosporin C Fermentation. F. M.	1006
HUBER, R. H. BALTZ, AND P. G. CALTRIDER. Serological Studies of the T and Tumor Antigens of the Oncogenic Simian Adeno-	1011
viruses. RAYMOND V. GILDEN, JEROME KERN, RICHARD L. HEBERLING, AND ROBERT J. HUEBNER	1015

Diliginist of Control	
Rapid, Sensitive Assay for Staphylococcal Enterotoxin and a Comparison of Serological Methods. SIDNEY J. SILVERMAN, ALLEN R. KNOTT, AND MARY HOWARD Numerical Taxonomy of Catalase-negative Cocci Isolated from Frozen Vegetables.	1019
D. F. SPLITTSTOESSER, MARILYN MAUTZ, AND R. R. COLWELL	1024
J. L. ETCHELLS, A. F. BORG, AND T. A. BELL Microtiter Method for the Evaluation of Viable Cells in Bacterial Cultures. DANIEL	1029
Y. C. Fung and Allen A. Kraft	1036
Effect of Statolon-induced Interferon on Antibody Formation. FRANK F. PINDAK. Factors Influencing Agnotobiotic Cultures of the Rumen Ciliate, Entodinium sim-	1040
plex. B. D. W. Jarvis and R. E. Hungate	1044
B. MISLIVEC, J. H. HUNTER, AND JOHN TUITE	1053
HELAN M. CAMP, AND THEODORE M. EICKHOFF. Radiation Treatment of Foods. I. Radurization of Fresh Eviscerated Poultry. ED-	1056
MUND S. IDZIAK AND KALMAN INCZE	1061
Sugar and Alcohol Stabilization of Yeast in Sweet Wine. RALPH E. KUNKEE AND	1067
MAYNARD A. AMERINE	
Effect of Complement and Viral Filtration on the Neutralization of Respiratory Syncytial Virus. RICHARD H. BAUGHMAN, JAMES D. FENTERS, GEORGE S. MAR-	
QUIS, JR., AND JACOB C. HOLPER	1076
QUIS, JR., AND JACOB C. HOLPER Correlations Between Free Radical Production and Viability of Lyophilized Bac-	1001
teria. ROBERT J. HECKLY AND R. L. DIMMICK	1081
net. Joseph J. McDade, Fred L. Sabel, Ronald L. Akers, and Robert J.	
Walker	1086
Notes	
Gas Chromatographic Detection of In Vivo Activity of Equine Infectious Anaemia	
Virus. B. M. MITRUKA, N. L. NORCROSS, AND M. ALEXANDER	1093
MAIER. Laboratory Batch Production of Bacillus thuringiensis Spores and Crystals. Nor-	1095
MAND R. Dubois	1098
MAND R. DUBOIS. Long-Term Preservation of a Nonsporulating Strain of Claviceps paspali. A. Miz-	
RAHI AND G. MILLER. Bacteroides vulgatus, a Nonsporeforming Anaerobe for Testing Fluid Thioglycollate	1100
Medium. Jane F. Farber and Edward B. Seligmann, Jr	1102
No. 8, August 1968	
Nonspecific Toxicities in the Mouse Assay Test for Botulinum Toxin. W. P. SEGNER	
AND C. F. SCHMIDT.	1105
Dry Heat or Gaseous Chemical Resistance of <i>Bacillus subtilis</i> var. <i>niger</i> Spores Included Within Water-soluble Crystals. CHARLES L. MULLICAN AND ROBERT K.	
HOFFMAN	1110
Use of the Antiserum-Agar Plate Technique for Specific Identification and Isolation	1114
of Pasteurella pestis. JOHNNIE M. ALBIZO AND MICHAEL J. SURGALLA Novel Multi-Slit Large-Volume Air Sampler. L. M. BUCHANAN, H. M. DECKER,	1114
D. E. Frisque, C. R. Phillips, and C. M. Dahlgren	1120
Method for Measuring Microbial Growth in Rumen Content. D. J. WALKER AND	1124
C. J. NADER Method for the Detection and Quantitative Assay of Cephaloglycin and Its Bio-	1124
logically Active Metabolites. MARVIN M. HOEHN AND CHARLES T. PUGH	1132
Differential Tolerance of Streptomycetes to Sodium Chloride as a Taxonomic Aid. H. D. Tresner, Jean A. Hayes, and E. J. Backus	1134
Hemagglutination and Hemolysis by LICHEN EXTRACTS. JAMES T. BARRETT AND	1134
MICHAEL L. HOWE	1137

CONTENTS OF VOLUME 16	XXXI
Isolation and Characterization of a Cellulose-utilizing Bacterium. Y. W. HAN AND	1140
V. R. Srinivasan. Particle Size Distribution of Serratia marcescens Aerosols Created During Common Laboratory Procedures and Simulated Laboratory Accidents. MICHAEL T.	1140
Kenny and Fred L. Sabel. Sensitivity of Herpes Simplex Virus, Vaccinia Virus, and Adenoviruses to Deoxyribonucleic Acid Inhibitors and Thiosemicarbazones in a Plaque Suppression	1146
Test. Ernest C. Herrmann, Jr. Microbial Contamination on Disposable Hypodermic Syringes Prior to Sterilization	1151
by Ionizing Radiation. A. M. Cook and R. J. Berry Bioproduction and Purification of Rubratoxin. B. A. Wallace Hayes and Benja-	1156
MIN J. WILSON	1163
biotics. WALTER A. ZYGMUNT, HENRY P. BROWDER, AND PETER A. TAVORMINA. Comparative Inhibition of Methicillin-resistant Strains of Staphylococcus aureus by	1168
Lysostaphin and Otner Antibiotics. WALTER A. ZYGMUNT, EDWARD F. HARRISON, HENRY P. BROWDER, AND PETER A TAVORMINA	1174
WILSON	1179
Attached Growth of Sphaerotilus and Mixed Populations in a Continuous-flow Apparatus. F. F. Dias, Norman C. Dondero, and M. S. Finstein.	1191
Production of L-Proline by Kurthia catenaforma. JYOJI KATO, SO HORIE, SABURO KOMATSUBARA, MASAHIKO KISUMI, AND ICHIRO CHIBATA Effect of the Route of Inoculation on Antibody Formation in Guinea Pigs Immunized	1200
with Parainfluenza Virus Vaccines. Joseph L. DeMeio	1207
pH. A. G. LANE. Identification of Stimulants for Lactobacillus bulgaricus in Tomato Juice. T. M.	1211
COGAN, S. E. GILLILAND, AND M. L. SPECK. Characterization of an Inhibitor for Lactobacillus bulgaricus in Tomato Juice. T. M.	1215
COGAN, S. E. GILLILAND, AND M. L. SPECK. Containment of Microbial Aerosols in a Microbiological Safety Cabinet. MANUEL	1220
S. BARBEITO AND LARRY A. TAYLOR. Factors Influencing Aflatoxin Accumulation in Peanut Kernels and the Associated	1225
Mycoflora. ROBERT E. PETTIT AND RUTH ANN TABER	1230
A. H. W. HAUSCHILD, L. NIILO, AND W. J. DORWARD	1235
ROBERT K. HOFFMAN, VERNON M. GAMBILL, AND LEE M. BUCHANAN Production of Highly Labeled Adenoviruses. J. Paul Burnett, A. O. Summers,	1240
J. A. HARRINGTON, AND A. C. DWYER.	1245
Notes	
Distribution of Trypacidin in Cultures of Aspergillus fumigatus. G. F. PARKER AND	
P. C. JENNER Effects of pH on the Production of Bacterial Extracellular Drag-reducing Polymers.	1251
PAUL R. KENIS	1253
Effect of Neomycin and Vancomycin on Growth of Some Rumen Bacteria. R. B. COMFORT AND H. S. RAGHEB.	1255
Enhancement of Mengovirus Nucleic Acid Infectivity by Putrescine. A. B. Cobet AND T. G. AKERS.	1257
Actinomycin Monolactone, an Intermediate in the Biosynthesis of Actinomycin. D. Perlman and A. Capek	1258
Technique for Sanitizing Kolff-Type Hemodialysis Tanks. Philip M. Tierno, Jr Simple Test for Identifying Penicillinase-producing Staphylococci. Richard J.	1259
Duma and Lawrence J. Kunz	1261
No. 9, September 1968	
Enhancement of Parainfluenza 2 Virus Hemagglutinin. T. JACOB JOHN AND VINCENT	
A. FULGINITI	1265

Disruption of Bacterial Cells by a Synthetic Zeolite. George Wistreich, Max D. Lechtman, J. W. Bartholomew, and R. F. Bils.	1269
Inactivation of Kanamycin, Neomycin, and Streptomycin by Enzymes Obtained in Cells of <i>Pseudomonas aeruginosa</i> . Osamu Doi, Michiko Ogura, Nobuo Ta-	1076
NAKA, AND HAMAO UMEZAWA Inactivation and Phosphorylation of Kanamycin by Drug-resistant Staphylococcus aureus. Osamu Doi, Mitsuko Miyamoto, Nobuo Tanaka, and Hamao	1276
UMEZAWA. Effect of Temperature on the Coproduction of Chlortetracycline and Tetracycline by	1282
Streptomyces aureofaciens. MILTON A. PETTY. Enhancing Effect of Alkalinization of the Medium on the Activity of Erythromycin	1285
Against Gram-negative Bacteria. LEON D. SABATH, VICTOR LORIAN, DEBORAH GERSTEIN, P. BRONWEN LODER, AND MAXWELL FINLAND	1288
Production of Nuclease-forming 5'-Nucleotide by Aspergillus quercinus in a Low Phosphate Medium. Yoshiyuki Ohta and Seinosuke Ueda	1293
Estimation of Radiation Resistance Values of Microorganisms in Food Products. ABE ANELLIS AND STANLEY WERKOWSKI	1300
Fungi Isolated from Tobacco Leaves and Brown-Spot Lesions Before and After Flue- Curing. R. E. Welty, G. B. Lucas, J. T. Fletcher, and H. Yang	1309
Effect of Interferon, Polyacrylic Acid, and Polymethacrylic Acid on Tail Lesions in Mice Infected with Vaccinia Virus. E. DECLERCQ AND P. DESOMER	1314
LEE. Lactobacilli on Plants. J. Orvin Mundt and James L. Hammer.	1320 1326
Rhinovirus Plaque Formation in WI-38 Cells with Methylcellulose Overlay. Timothy M. Dolan, Janes D. Fenters, Patricia A. Fordyce, and Jacob C. Holper	1331
Growth of Mixed Cultures on Mixed Substrates. I. Continuous Culture. S. K. CHIAN AND R. I. MATELES.	1337
Hemagglutinating Property of Haemophilus aegyptius. JERRY M. MANN AND MELVIN A. RHEINS. Survey of Microorganisms for the Production of Extracellular Phytase. T. R. SHIEH	1343
AND J. H. WARE	1348
age Products to Protein. K. C. GOEL AND A. F. GAUDY, JR Continuous Oxidative Assimilation of Acetic Acid and Endogenous Protein Synthesis Applicable to Treatment of Nitrogen-Deficient Waste Waters. A. F. GAUDY.	1352
JR., K. C. GOEL, AND ELIZABETH T. GAUDY. CALCIUM NUTRITION OF Sphaerotilus Growing in a Continuous-Flow Apparatus.	1358
F. F. DIAS, HAROLD OKREND, AND N. C. DONDERO	1364
ERS, AND R. A. NICHOLS. Electronically Controlled Continuous Culture Device. WILLIAM J. EISLER, JR., AND	1370
ROBERT B. WEBB	1375 1381
I. TAYLOR AND DOROTHY SCHELHART. Isolation of Shigellae, VI. Performance of Media with Stool Specimens, Welton I.	1383
TAYLOR AND DOROTHY SCHELHART. Damage to Escherichia coli on Exposure to Moist Heat. A. D. RUSSELL AND DIANN	1387
HARRIES	1394
LANE. Cellular Fatty Acid Composition and Identification of Rumen Bacteria. R. W. IFKOVITS AND H. S. RAGHEB.	1400
Notes	- 100
Evaluation of an Automatic Diluting Device for Microbiological Applications.	1414

CONTENTS OF VOLUME 16	xxxiii
Simple Apparatus for Roll Tubes. MARSHALL L. SNYDER Errors in the Technique of Intraperitoneal Injection of Mice. JOHN P. STEWARD,	1417
E. P. Ornellas, K. D. Beernink, and William H. Northway	1418
Lecithinase Production by Clostridium perfringens in Chemically Defined Media. MITSURU NAKAMURA, JUDY ANN COOK, AND WILLIAM R. CROSS Survival Time and Retention of Antimalarial Resistance of Malaria Parasites in Re-	1420
pository in Liquid Nitrogen (-196 C). Morris D. Schneider, David L. Johnson, and Alan M. Shefner	1422
BENGT V. HOFSTEN, AND BO GÖRANSSON. Simple, Inexpensive Apparatus for Metabolic Studies. J. L. BLOOMER. Improved Method for Pouring Rodac Plates. MARY K. BRUCH AND FREDRICK W.	1424 1426
SMITH. Effect of Trace Elements Upon the Fermentation of Versicolin. A. K. DHAR AND	1427
S. K. Bose. Inhibition of Proteus Swarming by Nucleic Acid Products. Charles D. Jeffries,	1429
JUDITH G, COHEN, AND MARK R. HALL	1431
Rapid Plate Method for Screening Hyaluronidase and Chondroitin Sulfatase-producing Microorganisms. Rodney F. Smith and Norman P. Willett	1434
sions. P. Himmelfarb and A. Scott.	1437
No. 10, October 1968	
Formation of Isoamylase by Pseudomonas. TOKUYA HARDA, KOZI YOKOBAYASHI	
AND AKIRA MISAKI. Plaque Formation by 55 Rhinovirus Serotypes. MILAN FIALA. Mortality of Altitude-exposed Mice Infected with Pasturella tularensis. ROBERT J	. 1445
BALL AND JEROME P. SCHMIDT. Incorporation of 8-Azaguanine and Guanine by Cladosporium resinae. R. L. SMITH	. 1451 1
AND JOAN C. HARRILL. Activity of Homocarnosine and Other Compounds Against Staphylococcal Infection in Mice. Kinji Tanaka, Yoshiki Tsuchiya, Norbert J. Berberich, Jr.	,
Antony J. Mukkada, Leo G. Nutini, and Elton S. Cook	. 1457
DANIEL AMSTERDAM AND MARIAN W. WOLFE	1460
ROELANTS, B. BOON, AND W. LHOEST	. 1465
SMITH, AND B. W. SENIOR	. 1468
RICKS, AND F. JULIUS	1475
AND JOHN W. BEAKLEY. Production of Bacteriophage T7. K. SARGEANT, R. G. YEO, J. H. LETHBRIDGE, AND	. 1478
K. V. Scooter	. 1483
K. V. SCOOTER. Antiviral Activity of Carbobenzoxy Di- and Tripeptides on Measles Virus. F. A. MILLER, G. J. DIXON, G. ARNETT, J. R. DICE, W. A. RIGHTSEL, F. M. SCHABEI	
JR., AND I. W. McLean, JR. Diagnostic Criteria for Differentiation of Pseudomonads Pathogenic for Man	. 1489 1.
GERALD L. GILARDI. Routine Identification of Yeasts with the Aid of Molybdate-Agar Medium. CHARLE	. 1497
M. Bump and Lawrence J. Kunz. Synergistic Antibacterial Activity of Ampicillin-Cloxacillin Mixtures Against Protein	1500
morganii. George H. Bornside	. 1507
Responses of Staphylococci to Androgens. WILLIAM YOTIS AND THOMA	. 1512

Thermal Energy Interchange During Anaerobic Methane Fermentation of Waste	
Organic Substrates. F. G. POHLAND	518
Medrek	1524
New Diagnostic System for the Identification of Lactose-fermenting Gram-negative Rods. MARIAN W. WOLFE AND DANIEL AMSTERDAM	1528
Identification of <i>Pseudomonas</i> Species Isolated from Hospital Environment and	1320
	1532 1539
Activities of Arginine Dihydrolase and Phosphatase in Streptococcus faecalis and	1339
Streptococcus faecium. JESSE K. MACKEY, JR. AND RAYMOND W. BECK	1543
	1548
Production of Interferon in Mice: Effect of Altered Gaseous Environments. KUN-	1551
YEN HUANG AND FRANCIS B. GORDON	1331
VANDERHAEGHE, M. CLAESEN, A. VLIETINCK, AND G. PARMENTIER	1557
Methods for Detecting Food-borne Enteroviruses. JOHN E. HERRMAN AND DEAN O. CLIVER.	1564
Susceptibility of Salmonellae to Cephalosporins and to Nine Other Antimicrobial	1670
Agents. RICHARD ADAMS AND JOHN D. NELSON	1570
	1575
AND VIRGINIA G. HARRIS	1584
AND VIRGINIA G. HARRIS. Characterization of Bacteria by Their Degradation of Amino Acids. M. J. PICKETT	1601
	1591
Notes	
Mycotoxicosis: Toxicity to Chicks of Alternaria longipes Isolated from Tobacco. BEN	1596
DOUPNIK, JR. AND E. K. SOBERS. Identification of a Proteinase-yielding Strain of Cephalosporium. MICHAEL A. PISANO	
AND WALTED & OLENIACZ	
AND WALTER S. OLENIACZ	1598
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. Greaves.	1598 1599
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE	1599
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. JERALD R. WALTERS AND	1599 1602
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. JERALD R. WALTERS AND	1599
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. JERALD R. WALTERS AND DONALD P. STAHLY. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young	1599 1602
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. JERALD R. WALTERS AND DONALD P. STAHLY. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dve-Diffusion Test for Semiguantitative Staphylocoagulase Assay. Daniel Y. C.	1599 1602 1605 1606
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. JERALD R. WALTERS AND DONALD P. STAHLY. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. ROBERT	1599 1602 1605 1606 1608
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. JERALD R. WALTERS AND DONALD P. STAHLY. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. ROBERT	1599 1602 1605 1606
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews. Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy.	1599 1602 1605 1606 1608
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews. Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy. Indirect Fluorescence Technique for Detection of Mumps Antibody in Human Serum.	1599 1602 1605 1606 1608 1610
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy. Indirect Fluorescence Technique for Detection of Mumps Antibody in Human Serum. C. P. Cerini and V. J. Cabasso. Competitive Elimination of Enterobacteriaceae from Seawater. Holger W.	1599 1602 1605 1606 1608 1610 1611 1613
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews. Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy. Indirect Fluorescence Technique for Detection of Mumps Antibody in Human Serum. C. P. Cerini and V. J. Cabasso. Competitive Elimination of Enterobacteriaceae from Seawater. Holger W. Jannasch.	1599 1602 1605 1606 1608 1610
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews. Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy. Indirect Fluorescence Technique for Detection of Mumps Antibody in Human Serum. C. P. Cerini and V. J. Cabasso. Competitive Elimination of Enterobacteriaceae from Seawater. Holger W. Jannasch. Lecithinase Activity of Mutant and Wild Strains of Clostridium perfringens. Judith	1599 1602 1605 1606 1608 1610 1611 1613
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews. Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy. Indirect Fluorescence Technique for Detection of Mumps Antibody in Human Serum. C. P. Cerini and V. J. Cabasso. Competitive Elimination of Enterobacteriaceae from Seawater. Holger W. Jannasch. Lecithinase Activity of Mutant and Wild Strains of Clostridium perfringens. Judith A. Schulze and Mitsuru Nakamura. Effect of Wateractivity on the Heat Resistance of Salmonella in "Dry" Materials.	1599 1602 1605 1606 1608 1610 1611 1613 1616
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews. Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy. Indirect Fluorescence Technique for Detection of Mumps Antibody in Human Serum. C. P. Cerini and V. J. Cabasso. Competitive Elimination of Enterobacteriaceae from Seawater. Holger W. Jannasch. Lecithinase Activity of Mutant and Wild Strains of Clostridium perfringens. Judith A. Schulze and Mitsuru Nakamura. Effect of Wateractivity on the Heat Resistance of Salmonella in "Dry" Materials. Hans Riemann. Simplified Method for Trypsinization and Establishment of Fibroblastic Tissue	1599 1602 1605 1606 1608 1610 1611 1613 1616 1619
Occurrence of Bacterial Decay in Copper-Chrome-Arsenic-treated Wood. H. GREAVES. Purification of Junin Virus by an Aqueous Biphasic Polymer System. Z. M. DE MARTÍNEZ SEGOVIA AND ALBERTO DÍAZ. Modification of the Valve of the French Pressure Cell. Jerald R. Walters and Donald P. Stahly. New Antibiotic Disc Dispenser. Louis D. Bourgeois, Donald A. Nutt, and Viola Mae Young. Dye-Diffusion Test for Semiquantitative Staphylocoagulase Assay. Daniel Y. C. Fung and Allen A. Kraft. Reliable Technique for Plating Pathogenic Fungi from Organ Homogenates. Robert S. Gordee and Thomas R. Matthews. Preparation of Agar Wells for Antibiotic Assay. Stanley C. Bell and Walton E. Grundy. Indirect Fluorescence Technique for Detection of Mumps Antibody in Human Serum. C. P. Cerini and V. J. Cabasso. Competitive Elimination of Enterobacteriaceae from Seawater. Holger W. Jannasch. Lecithinase Activity of Mutant and Wild Strains of Clostridium perfringens. Judith A. Schulze and Mitsuru Nakamura. Effect of Wateractivity on the Heat Resistance of Salmonella in "Dry" Materials.	1599 1602 1605 1606 1608 1610 1611 1613 1616

Virucidal Properties of Dimethyl Sulfoxide. JAMES C. CHAN AND HANS H. GADE-	
BUSCH	1625
Rapid Microtiter Technique for Study of Heat Destruction of Bacterial Spores. JAMES	
D. BALDOCK, DANIEL Y. C. FUNG, AND HOMER W. WALKER	1627
Use of Reagent Tablets for Rapid Biochemical Identification of Salmonellae and Other	
Enteric Bacteria. W. J. Schafer, R. E. Anderson, R. A. Morck, and W. E.	1620
Cassidy.	1629
Screening Procedure for Partial Identification of Nonfermentatve Bacilli Associated	1621
with Man. M. J. PICKETT AND M. M. PEDERSEN.	1631
Motile Marine Bacteria. III. Effect of Storage of Seawater and Source of Isolation.	1622
EINAR LEIFSON	1033
No. 11, November 1968	
Standardized, Automated Procedure for Measurement of Serum Hemolytic Comple-	
ment Activity. I. OLITZKY	1635
ment Activity. I. OLITZKY	
M-Protein Antibodies. ROBERT A. ZIMMERMAN, JAMES MATHEWS, AND ELIZA-	
BETH WILSON	1640
BETH WILSON. Enumeration of Autotrophic Ammonium-oxidizing Bacteria in Marine Waters by a	10.0
Direct Method. M. S. FINSTEIN	1646
Air Filters for Germ-free Isolators. Charles E. Yale and Alapakkam R. Vivek	1650
Modified Biochemical Tests for Characterization of L-Phase Variants of Bacteria.	
RICHARD L. COHEN, RUTH G. WITTLER, AND JOHN E. FABER	1655
Effect of Inoculum Size on In Vitro Susceptibility Testing with Lincomycin. SMITH	
SHADOMY, JUDITH L. BRUCE, AND MICKAEL M. KANNAN	1663
Lactic Acid Bacterial Fermentation of Burong Dalag. C. A. ORILLO AND C. S. PEDER-	
SON.	1669
Energy Utilization for Polysaccharide Synthesis by Mixed Rumen Organisms Fer-	
menting Soluble Carbohydrates. D. J. WALKER.	1672
menting Soluble Carbohydrates. D. J. WALKER	
AND A. CIEGLER	1678
Cephalexin and Cephaloglycin Activity In Vitro and Absorption and Urinary Excre-	
tion of Single Oral Doses in Normal Young Adults. Peter Braun, James R.	
TILLOTSON, CLARE WILCOX, AND MAXWELL FINLAND. Detection of Salmonella by a Single-Culture Technique. Kerstin Abrahamsson,	1684
Detection of Salmonella by a Single-Culture Technique. Kerstin Abrahamsson,	
G. PATTERSON, AND H. RIEMANN	1695
Automated Procedure for Measuring Antigenicity of Extracted and Intact Influenza	
Virus. E. K. Hebeka, R. M. Walker, and W. B. Beardmore	1699
Microassay for Human and Chick Cell Interferon. JEREMIAH G. TILLES AND MAX-	
WELL FINLAND	1706
Phage Typing Scheme for Salmonella braenderup. I. SECHTER AND C. B. GERICHTER.	1708
Quantitative Analysis of Actinomyces Cell Walls. MARTHA S. DEWEESE, MARY ANN	1710
GERENCSER, AND JOHN M. SLACK	1713
Murine Toxicity of Cochlobolus carbonum. PAT B. HAMILTON, R. R. NELSON, AND	1710
B. S. H. HARRIS	1719
Penicillium Mycelium Waste as Protein Supplement in Animals. V. M. Doctor and	1722
L. KERUR.	1723
Milk-clotting Enzyme from Microorganisms. V. Purification and Crystallization of	
Mucor Rennin from Mucor pusillus var. Lindt. KEI ARIMA, JUHYUN YU, SHIN-	1727
JIRO IWASAKI, AND GAKUZO TAMURA Detection and Incidence of Specific Species of Spoilage Bacteria on Fish. I. Methodol-	1/2/
	1734
ogy. R. E. Levin. Detection and Incidence of Specific Species of Spoilage Bacteria on Fish. II. Relative	1/34
Incidence of Pseudomonas putrefaciens and Fluorescent Pseudomonads on Had-	
dock Fillets. T. Chai, C. Chen, A. Rosen, and R. E. Levin	1738
Limitations of Thioglycolate Broth as a Sterility Test Medium for Materials Exposed	1750
to Gaseous Ethylene Oxide. John E. Doyle, William H. Mehrhof, and Ro-	
BERT R. ERNST	1742
BERT R. ERNST	- 1 - 12

Staphylococci. Klaus Groszgebauer, Bernard Schmidt, and Heike Lang-	1745			
MAACK. Tissue Culture Method for Toxigenicity Testing of Corynebacterium diphtheriae.	1745			
JOSEPH H. SCHUBERT, SUSAN T. BICKHAM, AND GERALDINE L. WIGGINS				
Carbenicillin: Activity In Vitro and Absorption and Excretion in Normal Young Men.	1753			
CHARLES B. SMITH AND MAXWELL FINLAND Effect of Type of Red Blood Cells on Antistreptolysin O Titer. George C. Klein, Betty V. Appleon, James S. Roone, and May D. Moody	1761			
BETTY V. ADDISON, JAMES S. BOONE, AND MAX D. MOODY	1701			
D. WITTER, AND Z. JOHN ORDAL	1764			
SHELDON SPECTOR AND NICOLA M. TAURASO	1770			
SNODGRASS AND J. A. KOBURGER	1776			
Freeze-drying Various Strains of Shigella. SANFORD BERMAN, PATRICIA L. ALTIERI,	1770			
ALBERT GROFFINGER, JOSEPH P. LOWENTHAL, AND SAMUEL B. FORMAL Sporicidal Effect of Peracetic Acid Vapor. Dorothy M. Portner and Robert K.	1779			
HOFFMAN. Effect of Streptomycin on Some Enzyme Systems of Bacillus subtilis. AMALENDU	1782			
MANDAL AND S. K. MAJUMDAR	1786			
Notes				
Use of Chemical Dispersants in the Enumeration of Bacteria in Activated Sludge.				
S. C. YIN AND JAMES E. MOYER	1790 1792			
Increased Recovery of Psychrophilic Bacteria by the Use of a New Medium with	1192			
Lower Solidifying Temperature. ELLIOT T. PARKER, JULIUS B. BERNSTEINAS, AND JOHN H. GREEN.	1794			
Enumeration and Differential Plate Counting of Microbial Colonies by a Stereo-	1//4			
scopic Microscope Pattern Cover Method. H. R. ATTEBERY AND S. M. FINE-	1705			
Multipoint Inoculator System. BRUCE LIGHTHART.	1795 1797			
Extracellular Proteinases of Aspergillus oryzae. A. K. Kundu, S. Das, S. Manna,	1/9/			
AND N. PAL	1799			
Localization of Lecithinase Activity in Clostridium perfringens. W. R. Cross and M. Nakamura.	1802			
Some Practical Aspects of the Use of Laminar Airflow Systems for Tissue Culture Manipulations. JOHN W. KREIDER	1804			
Production of Coenzyme Q by Hydrocarbon-assimilating Bacteria. Isao Takeda,	1004			
Nobuko Tsuchimoto, and Shoichi Miwa	1806			
Estimation of Glycerol and Other Polyols in the Presence of Fructose. J. G. B. CARUSO AND H. FALANGHE.	1807			
Photodynamic Antiviral Substance Extracted from Chlorella Cells. T. FUKADA, M.	1809			
HOSHINO, H. ENDO, M. MUTAI, AND M. SHIROTA				
T. G. AKERS AND M. T. HATCH	1811			
No. 12, December 1968				
Kalafungin, a New Antibiotic Produced by Streptomyces tanashiensis Strain Kala.	1015			
LEROY E. JOHNSON AND ALMA DIETZ Production of Streptococcal M-Typing Antisera. I. Antigenic Response in Different	1815			
Breeds of Rabbits. RICHARD R. FACKLAM AND MAX D. MOODY	1822			
Effects of Jet-Fuel Microbial Isolates on a Polyurethane Foam. H. G. HEDRICK AND M. G. CRUM.	1826			
Variations in the Growth Response of Four Different Vitamin B ¹² Assay Microor-	1020			
ganisms to the Same Tissue and Standard Preparations. ELIZABETH A. COOK	1021			
AND LILLIAN N. ELLIS.	1831			

CONTENTS OF VOLUME 16	xxxvii
Resistance of Spores of Bacillus subtilis var. niger on Kapton and Teflon Film to High Temperature and Dry Heat. MARY K. BRUCH AND FREDRICK W. SMITH	1841
Production of D-Mannitol and Glycerol by Yeasts. HIROSHI ONISHI AND TOSHIYUKI SUZUKI	1847
Water Relations of Xerophilic Fungi Isolated from Prunes. J. I. PITT AND J. H. B. CHRISTIAN.	1853
Examination by Chromatography and Immunodiffusion of an Adenovirus 3 Isolated from Humans with Infectious Hepatitis. W. V. HARTWELL, A. H. AUERN-	
HEIMER, AND G. W. PEARCE	1009
Brashear, J. A. Barnick, P. F. Carey, and O. C. Liu	1865
JOHN A. BARKATE. Differentiation of Aerobacter-Klebsiella Isolated from Sugarcane. WILLIAM J. NUNEZ	1872
And Arthur R. Colmer	1875
AND R F PITTILLO	1879
Production of Acetic Acid and Other Volatile Compounds by Leuconostoc citrovorum	
and Leuconostoc dextranicum. T. W. KEENAN. Yields of Bacterial Cells from Hydrocarbons. RICHARD S. WODZINSKI AND MARVIN	1881
J. JOHNSON System for Inoculation of Blood in the Laboratory. PAUL D. ELLNER	1886
Biohazard Hood to Prevent Infection During Microbiological Procedures. Lewis L.	
Coriell and Gerard J. McGarrity Characteristics of Myxobacteria Isolated from the Surface of Freshwater Fish. R. E.	1895
PACHA AND SOOK PORTER	1901
Value and Interpretation of Serological Tests for the Diagnosis of Cryptococcosis. LEO KAUFMAN AND SHARON BLUMER	1907
Effect of Methionine and Sulfate on the Metabolism of Cephalosporium acremonium. P. G. Caltrider, F. M. Huber, and L. E. Day	1913
Method for Microbiological Testing of Nonsterile Pharmaceuticals. X. BÜHLMANN.	1919
Microbial Content of Nonsterile Therapeutic Agents Containing Natural or Seminatural Active Ingredients. I. Schiller, H. Kuntscher, A. Wolff, and	
M. NEKOLA. Growth and Destruction of Salmonella typhimurium in Egg White Foam Products	1924
Cooked by Microwaves. RUTH E. BALDWIN, MARION CLONINGER, AND M. L.	
Fields.	1929
Notes	
Surface Sampling with an Agar Spray Technique. L. W. Hughes, F. W. Oswalt M. E. Morris, and J. W. Beakley	1935
M. E. MORRIS, AND J. W. BEAKLEY Microbial Flora of Pacific Hake (Merluccius productus). J. S. LEE AND JANICE M HARRISON	1937
Heat Resistance of Salmonella typhimurium and Salmonella senftenberg 775W in Mill	(
Chocolate. J. M. GOEPFERT AND R. A. BIGGIE Improving Reliability in Penicillin Assays. S. G. PATHAK	1939 1941
Effects of Storage of Linen Straws on Retting Process. J. A. ROSEMBERG, C. VANACO	R
BARROSO, AND C. ZACCARO DE MATOS	. 1942
LIOVE B. BULLERMAN AND JOHN C. AVRES	1945
Selective Isolation of Spirillum Species. R. M. Cody. Inhibition of Sporulation of Clostridium thermosaccharolyticum. MICHAEL F. CAMP	1040
BELL AND Z. JOHN ORDAL	. 1949
WILLIAM H. BENTON In Vitro Antimicrobial Activity of Dimethylsulfoxide. H. BASCH AND H. H.	. 1952
In vitto Antilincional Activity of Difficulty Sulloade. 11. Dasch and 11. In	

INDEX TO DATE OF ISSUE

Month	Date of Issue	Pages
January	1/31/68	1-186
February	2/29/68	187-440
March	3/29/68	441-548
April	4/30/68	549-668
May	5/31/68	669-818
June	6/28/68	819-964
July	7/26/68	965-1104
August	8/29/68	1105-1263
September	9/25/68	1265-1438
October	10/30/68	1439-1634
November	12/3/68	1635-1814
December	12/23/68	1815-1956